## Approved For Release 2003 4 1400 6 A BDR82 T00285 R000 100140016-3

NPIC REGISTRY

FILE INFO

		REPRODUCTION PROHIBI	TED	Ост 22 6 г	00 AM '74
ACTION	O IAS	6 IEG/MSI	D 1 1	16	
	2 <b>IA</b> S	7 FILE	12	17	
	3 IA S	8	13	18	
0	4 IAS	9	14	19	
	5 DIR/NPIC	1 Ø	15	2Ø	

OUT:78999

UNIT: I AS/MSD/CSB

R 211927Z OCT 74 FM CIA/IAS TO OPCEN SSO DIA DIRNSA ZEM

S E C R E T NO FOREIGN DISSEM CITE CIA/IAS 7594. (WAR NING NOTICE-SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED-NO FOREIGN DISSEM)
OPCEN PLEASE PASS TO OSR/SF, OWI/DSD, OSI/PSTD

A MODIFICATION OF THE MOON FACE EARLY WARNING RADAR HAS BEEN IDENTIFIED ON GROUND PHOTOGRAPHY AT THE TA-KU AIR WARNING RADAR FACILITY (38-59N, 117-42E) ON THE COAST THE MODIFIED RADAR HAS SIX ROWS OF SOUTHEAST OF PEKING. HORIZONTAL MEMBERS CONTAINING DIPOLES. THE HORIZONTAL MEMBERS ARE MOUNTED ON A ROTATABLE FRAMEWORK, SIMILAR TO THE HOWEVER, THE HORIZONTAL DIPOLE SUPPORTS ON THE MOON FACE. MODIFIED RADAR ARE GROUPED IN THREE PAIRS, 45, 31, AND 17 FEET LONG, AND MOUNTED IN A PYRAMIDAL SHAPE. MOON FACE THE DIPOLE SUPPORTS ARE ALL 31 FEET LONG. SPACING BETWEEN EACH ROW OF DIPOLE SUPPORTS ON THIS RADAR IS ABOUT 4 FEET, WHICH IS A SLIGHTLY CLOSER SPACING THAN ON THE MOON FACE RADAR.

PHOTOGRAPHY

25X1A 25X1A CIA | NPIC CONTACT -

E-2 IMPDET WN-SISM